	Туре	Hits	Search Text	DBs	Time Stamp
1	IS&R	10	(("6016174") or ("5677207") or ("5696387") or ("5307189") or ("5466620") or ("5790090") or ("5835177") or ("5917198") or ("5917210") or ("5940151")).PN.	USPAT; US-PGPUB	2003/06/05
2	IS&R	40	(("5966190") or ("6028652") or ("6078366") or ("5355002") or ("5371025") or ("5517341") or ("5526014") or ("5528395") or ("5539219") or ("5546204") or ("5552909") or ("5604358") or ("5619222") or ("5668650") or ("5714769") or ("5686935") or ("5696566") or ("5714769") or ("5739877") or ("5744837") or ("5774100") or ("5793460") or ("5828367") or ("5844641") or ("5847780") or ("5852305") or ("5856854") or ("5877512") or ("5866757") or ("590082") or ("5920362") or ("5920362") or ("5929501") or ("5943034") or ("5945970") or ("5994155") or ("5994721") or ("6011274")).PN.	USPAT; US-PGPUB	2003/06/05 13:23
3	BRS	0	reapair adj member\$1	USPAT; US-PGPUB	2003/06/05 13:31
4	BRS	65	repair adj member\$1	USPAT; US-PGPUB	2003/06/05 13:32
5	BRS	1	(repair adj member\$1) and (tft or thin adj film)	USPAT; US-PGPUB	2003/06/05 13:35
6	BRS	0	(repair adj member\$1) and lcd	USPAT; US-PGPUB	2003/06/05 13:36
7	BRS	2	(repair adj member\$1) and (liquid adj crystal)	USPAT; US-PGPUB	2003/06/05 15:10
8	IS&R	714	(349/43).CCLS.	USPAT; US-PGPUB	2003/06/05 15:03
9	BRS	1	"6307602".PN.	USPAT	2003/06/05 14:48
10	IS&R	1010	(257/59).CCLS.	USPAT; US-PGPUB	2003/06/05
11	BRS	3	((257/59).CCLS.) and ((white or black) adj defect)		2003/06/05
12	IS&R	932	(257/72).CCLS.	USPAT; US-PGPUB	2003/06/05
13	BRS	5	((257/72).CCLS.) and ((white or black) adj defect)	USPAT; US-PGPUB	2003/06/05
14	BRS	6	("4368523" "4630893" "4666252" "4761058" "4890097" "4936656").PN.	USPAT	2003/06/05 15:02
15	IS&R	588	(349/42).CCLS.	USPAT; US-PGPUB	2003/06/05
16	BRS	1	((349/42).CCLS.) and ((white or black) adj defect)	USPAT;	2003/06/05 15:10
17	BRS	13	(liquid adj crystal) and tft and ((white or black)		2003/06/05

	Document ID Pages	Pages	Title	Current OR	Current XRef	Inventor
_	US 5909263 A 9	6	Liquid crystal display panel array structure at a pixel contact hole	349/43	257/347; 257/59	Song, Young-Goo
7	US 5999155 A 30	30	Display device, electronic apparatus and method of manufacturing display device	345/93	345/92	Satou, Takashi
က	US 6476881 B2 21	21	Liquid crystal display device and defect repairing method therefor	349/43	349/192; 349/38; 349/39; 349/42	Ozaki, Kiyoshi et al.
4	US 6522370 B2 27	27	Liquid crystal display units	349/43	257/59; 257/72; 349/139; 349/147;	Takahashi, Takuya et al.

	Document ID Pages	Pages	Title	Current OR	Current XRef	Inventor
	US 5466620 A 13	13	Method for fabricating a liquid crystal display device	438/30	257/E21.704; 438/159; 438/4; 438/586	Bang, Young U.
7	US 5917198 A	£	Gate electrodes and matrix lines made of W∕Ta alloy for LCD apparatus	257/59	257/53; 257/72; 257/763; 257/764; 257/771; 257/E21.19; 257/E29.151; 257/E29.16	Maeda, Akitoshi
က	US 5917210 A	7	Flat panel imaging device	257/292	257/E27.111; 257/E27.13; 257/E29.273; 257/E29.275; 257/E29.299	Huang, Zhong Shou et al.
4	US 5994155 A 10		Method of fabricating a thin film transistor liquid crystal display	438/30	257/E21.703; 257/E27.111; 438/158	Kim, Byung Ku

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09/964,645 on June 02, 2003

21 257/59 (7 OR, 14 XR) Class 257: ACTIVE SOLID-STATE DEVICES 257/49 NON-SINGLE CRYSTAL, OR RECRYSTALLIZED, SEMICONDUCTOR MATERIAL FORMS PART OF ACTIVE JUNCTION (INCLUDING FIELD-INDUCED ACTIVE JUNCTION) 257/52 .Amorphous semiconductor material 257/57 .. Field effect device in amorphous semiconductor material 257/59 ...In array having structure for use as imager or display, or with transparent electrode 16 257/72 (1 OR, 15 XR) Class 257: ACTIVE SOLID-STATE DEVICES 257/49 NON-SINGLE CRYSTAL, OR RECRYSTALLIZED. SEMICONDUCTOR MATERIAL FORMS PART OF ACTIVE JUNCTION (INCLUDING FIELD-INDUCED ACTIVE JUNCTION) 257/66 .Field effect device in non-single crystal, or recrystallized, Semiconductor material 257/72 ..In array having structure for use as imager or display, or with transparent electrode 14 349/42 (5 OR, 9 XR) Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS 349/19 PARTICULAR EXCITATION OF LIQUID CRYSTAL 349/33 .Electrical excitation of liquid crystal (i.e., particular voltage pulses, AC vs. DC, threshold voltages, etc.) 349/41 ..With particular switching device 349/42 ...Transistor 10 349/139 (1 OR, 9 XR) Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS 349/56 PARTICULAR STRUCTURE 349/84 .Having significant detail of cell structure only 349/139 .. Electrode or bus detail (i.e., excluding supplemental capacitor and transistor electrodes) 6 349/38 (3 OR, 3 XR) Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS 349/19 PARTICULAR EXCITATION OF LIQUID CRYSTAL 349/33 .Electrical excitation of liquid crystal (i.e., particular voltage pulses, AC vs. DC, threshold voltages, etc.) 349/38 ..With supplemental capacitor 5 349/43 (5 OR, 0 XR) Class 349: LIQUID CRYSTAL CELLS, ELEMENTS AND SYSTEMS 349/19 PARTICULAR EXCITATION OF LIQUID CRYSTAL 349/33 .Electrical excitation of liquid crystal (i.e., particular voltage pulses, AC vs. DC, threshold voltages, 349/41 .. With particular switching device 349/42 ...Transistor 349/43Structure of transistor

Most Frequently Occurring Classifications of Patents Returned From A Search of 09/964,645 on June 02, 2003

Combined Classifications

- 21 257/59
- 16 257/72
- 14 349/42
- 10 349/139
- 9 257/E27.111
- 6 257/E21.703
- 6 349/38
- 5 349/43
- 4 257/E29.299
- 4 345/87
- 4 349/138
- 4 349/143
- 4 349/147
- 4 349/39
- 3 257/57
- 3 257/66
- 3 257/E21.414
- 3 257/E29.117
- 3 345/92
- 3 345/98
- 3 345/99
- 3 438/30
- 2 345/211
- 2 345/94
- 2 349/110
- 2 349/152
- 2 349/187
- 2 349/44
- 2 349/46
- 2 349/54
- 2 438/159